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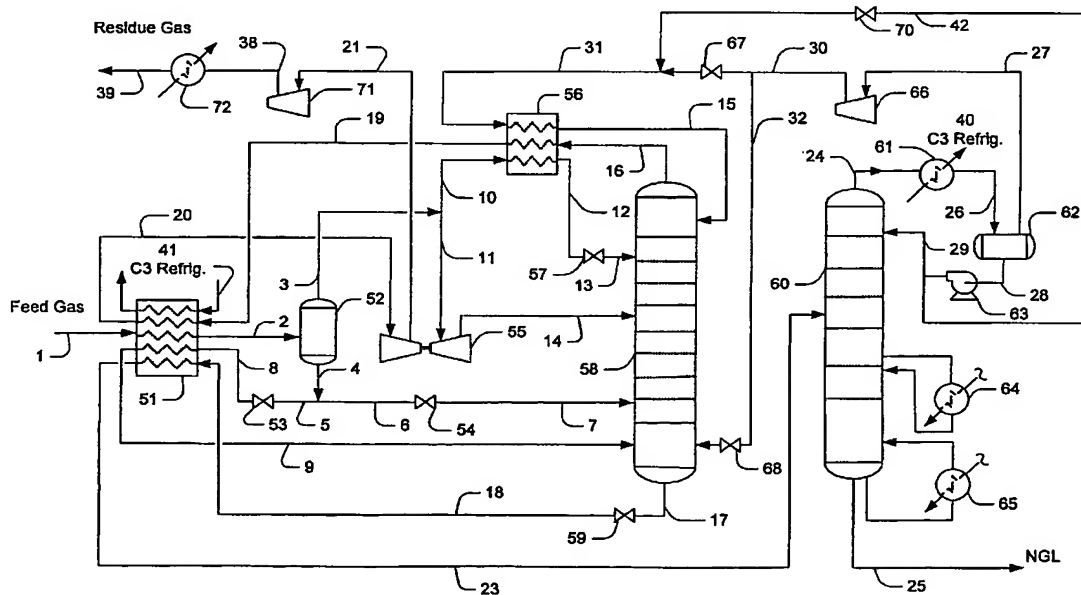
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(54) Title: FLEXIBLE NGL PROCESS AND METHODS



(57) Abstract: Contemplated plants include an absorber in which the split ratio of various feed streams to an absorber are used to control recovery of a desired component in a bottom product of a distillation column that receives the bottom product of the absorber. In especially preferred aspects, the plant is an NGL plant and the split ratio of the feed streams used to control the level of desired ethane recovery.

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